



## Dominos (Number Sentence)

### Learning Standards:

- 6.A Demonstrate knowledge and use of numbers and their representations in a broad range of theoretical and practical settings.
- 6.B Investigate, represent and solve problems using number facts, operations (addition, subtraction, multiplication and division) and their properties, algorithms, and relationships.
- 6.C Compute and estimate using mental mathematics, paper-and-pencil methods, calculators and computers.
- 8.C Solve problems using systems of numbers and their properties.

### Student Objectives:

- Identify the numbers one to twelve
- Solve simple addition and subtraction problems

### Procedures:

1. Place a set of dominos face down.
2. Have students pick up one domino and count the number of dots on the domino
3. Create a model of the domino.
4. Create a number sentence for the domino and either add or subtract

### Adaptions Ideas:

- Use template to create dominos in Pages
- Have matching pictures cards to match the answer
- Change addition and subtraction to multiplication
- Add more dominos for two, three or four digit problems